Attorney's Docket No.: 17638-005US1 , Applicants: Peter D. Hood et al. Serial No.: Not Yet Assigned

: Herewith Filed

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## **AMENDMENTS TO THE SPECIFICATION:**

Please add the following centered heading at page 1, line 2:

## **TECHNICAL FIELD**

Please add the following centered heading at page 1, line 7:

## BACKGROUND

Please add the following centered heading at page 5, line 13:

## **SUMMARY**

Please add the following centered heading at page 7, line 4:

DESCRIPTION OF THE DRAWINGS

Please add the following centered heading at page 8, line 1:

**DETAILED DESCRIPTION** 

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Please add the following Abstract on a new page 18:

A fuel cell assembly provides for direct water delivery to water injection points in the active area of fluid flow field plates of the assembly. The fluid flow field plate has a plurality of channels formed in the surface thereof which extend across the surface of the plate in a predetermined pattern, defining the active areas of the plate. A distribution foil has a plurality of channels formed in a surface thereof which channels extend from a first edge of the distribution foil to a second edge of the distribution foil. The channels terminate at the second edge at positions substantially coincident with respective ones of the field plate channels at water injection points. A cover foil extends over the distribution foil to enclosed the distribution foil channels and thereby form conduits for the water between the two foils.